Commonwealth Forestry Review



INDEX

Vol. 68, 1989

JUL 2 6 1990

PUBLISHED BY
THE COMMONWEALTH FORESTRY ASSOCIATION
c/o O.F.I. SOUTH PARKS ROAD, OXFORD, OX1 3RB

Price to Non-Members £30 net

573

Digitized by the Internet Archive in 2023 with funding from Kahle/Austin Foundation

THE COMMONWEALTH FORESTRY ASSOCIATION

Incorporated by Royal Charter November 1921, and by Supplemental Royal Charters, 1962 and 1981

at

OFI, SOUTH PARKS ROAD, OXFORD OX1 3RB Telephone: (0865) 275072

Patron: HER MAJESTY THE OUEEN

Past and Present Officers

President:

1979 - HIS GRACE THE DUKE OF BUCCLEUCH AND QUEENSBERRY, K.T.

Past Presidents:

1921–35 H.R.H. THE PRINCE OF WALES, K.G., K.T., K.P., G.M.M.G.

1936-42 H.R.H. THE DUKE OF KENT, P.C., K.G., K.T., G.C.M.G., G.C.V.O.

1943–56 THE EARL OF ATHLONE, P.C., K.G., G.C.M.G., G.C.B., G.C.V.O.

1957–72 THE DUKE OF BUCCLEUCH AND QUEENSBERRY, P.C., K.T., G.C.V.O., E.D.

1973-78 SIR STUART S. MALLINSON, C.B.E., D.S.O., M.C., D.L.

Vice-Presidents:

J. D. BRAZIER, D.Sc.

D. R. JOHNSTON

J. A. DICKSON, C.B. C. G. A. LATHAM, M.A., C.A.

J. WYATT-SMITH, C.B.E. M. E. D. POORE, M.A., Ph.D., M.I.Biol.

Chairman: R. T. BRADLEY

Vice-Chairman: R. L. NEWMAN

Past Chairmen:

1921-22 The Rt. Hon. VISCOUNT NOVAR, K.T., G.C.M.G., P.C.

1923-24 Colonel The Rt. Hon. LORD COURTHOPE, M.C., P.C.

1924-27 Sir JOHN STIRLING MAXWELL, Bt., K.T.

1927-32 Sir P. H. CLUTTERBUCK, C.I.E., C.B.E., V.D.

1933–34 Sir JOHN STIRLING MAXWELL, Bt., K.T.

1934–37 The Rt. Hon. VISCOUNT STONEHAVEN, G.C.M.G., D.S.O., P.C. 1938–54 The Rt. Hon. The EARL OF CLARENDON, K.G., G.C.M.G., G.C.V.O., P.C.

1936–34 THE RI. HOIL THE EARL OF CLARENDON, R.G., G.C.M.G., G.C.V.O.,

1954–59 The Rt. Hon. LORD MILVERTON, G.C.M.G.

1959–61 Sir HARRY CHAMPION, C.I.E. 1961–64 F. B. LATHAM, C.B.E., M.M.

1964-72 Sir ARTHUR GOSLING, K.B.E., C.B.

1972-74 J. A. DICKSON, C.B.

1975–77 C. G. A. LATHAM, M.A., C.A. 1977–79 J. WYATT-SMITH, C.B.E., M.A.

1979–82 D. R. JOHNSTON, M.A.

1982-85 Dr. J. D. BRAZIER, D.Sc.

1986–88 M. E. D. POORE, M.A., Ph.D., M.I.Biol.

Hon. Treasurer: P. G. ADLARD

Governing Council:

P. G. ADLARD (Britain) G. L. AINSCOUGH (Canada) Shri N. D. BACHKHETI (India) P. BANKS (Zimbabwe) Dr. R. D. BARNES (Britain) Dr. J. D. BRAZIER (Britain) R. T. BRADLEY (Britain) A. G. J. BROWN (Australia)

Governing Council (contd.)

HIS GRACE THE DUKE OF BUCCLEUCH and QUEENSBERRY, K.T. G. C. CHAPLIN (U.K.) W. FINLAYSON (U.K.) Dr. R. FLORENCE (Australia) G. J. FRANCIS (U.K.) J. H. FRANCOIS (Ghana) O. FUGALLI (FAO) Dr. M. GANE (U.K.) S. W. GENTLE (Australia) R. B. GOURLAY (Canada) R. E. GROVES, C.B.E. (U.K.) P. D. HARDCASTLE (U.K.) J. L. HENRY (Australia) P. W. T. HENRY (U.K.) G. D. HOLMES, C.B. (U.K.) W. J. HOWARD (U.K.) D. R. JOHNSTON (U.K.) Dr. G. M. KHATTAK (Pakistan)

R. H. KEMP (U.K.) Prof. P. R. O. KIO (Nigeria) A. KIRKLAND (New Zealand) J. P. LANLY (FAO) C. G. A. LATHAM (U.K.) O. M. MBURU (Kenya) J. S. McBRIDE (U.K.) D. L. McNEIL (U.K.) Dr. F. R. MOULDS (Australia) R. L. NEWMAN (Australia) Mohd. NOR bin Yaacob (Malaysia) M. E. D. POORE (U.K.) Dr. B. S. RAMDIAL (Trinidad) Dr. S. D. RICHARDSON (New Zealand) Prof. L. ROCHE (U.K.) R. A. SHEBBEARE (Canada) A. E. K. TISSEVERASINGHE (PNG) P. WARDLE (FAO) P. J. WOOD (U.K.)

Editor and Secretary: M. T. ROGERS

Assistant Secretary: W. A. W. HOCKEY

Past Editors/Secretaries:

1921 S. M. EDWARDS (Ed.) J. S. CORBETT (Sec.) 1921-33 1922-32 FRASER STORY (Ed.) C. E. LEGAT (Ed.) 1933 1934-38 C. E. LEGAT 1939-51 H. R. BLANDFORD, O.B.E. 1952-61 W. MacF. ROBERTSON 1961-64 P. C. LANCASTER, O.B.E. 1965 F. G. BROWNE 1966-67 F. G. BROWNE (Ed.) J. K. LAWRIE (Sec.) 1968-74 E. W. MARCH 1975-81 C. J. W. PITT

Executive Committee:

R. T. BRADLEY (Chairman)
R. L. NEWMAN (Vice Chairman)
Dr. R. D. BARNES
Dr. J. D. BRAZIER
P. D. HARDCASTLE
G. D. HOLMES, C.B.
D. R. JOHNSTON
R. H. KEMP
C. G. A. LATHAM
J. S. McBRIDE
D. L. McNEIL
M. E. D. POORE

Editorial Committee:

Dr J. D. BRAZIER (Chairman)
P. G. ADLARD
Dr. R. D. BARNES
Dr. H. C. DAWKINS, M.B.E.
Dr. M. E. D. POORE
M. T. ROGERS

Trustees of the Schlich Memorial Trust Fund: CHAIRMAN VICE-CHAIRMAN HEAD OF FORESTRY, OXFORD

Representative on the Standing Committee on Commonwealth Forestry: M.T. ROGERS

Representative on the British Standards Technical Committee (Definitions and Nomenclature of Timber): M.T. ROGERS

Local Honorary Secretaries:

Australia:		India	S. N. Rai
A.C.T. and Northern		Jamaica	
Territory	R. G. Florence	Kenya	
New South Wales	R. A. Curtin	Malawi	R. Nkaonia
Queensland		Malaysia:	
South Australia	A. H. Cole	Sabah	A. J. Hepburn
Tasmania		Sarawak	
Victoria	A. Eddy	West Malaysia	Mohd Nor bin Yaacob
Western Australia		New Zealand	
Bangladesh		Nigeria	
Barbados	W. S. Chalmers	Pakistan	
Beliže	H. G. Flowers	Papua New Guinea	
Burma		Sierra Leone	S. Musa Jambawai
Canada:		Solomon Islands	
Alberta	P. J. Murphy	South Africa	
British Columbia	F. L. C. Reed	Sri Lanka	
New Brunswick	J. C. Lees	Swaziland	F. Knight
Newfoundland		Tanzania	
Nova Scotia		Trinidad	
Ontario		USA	B. Izlar
Cyprus	L. I. Leontiades	Uganda	
Fiji	A. S. Alston	Vanuatu	J. Jenks
Ghana		Zambia	
Guyana		Zimbabwe	A. R. Hulett
Hong Kong	Iu Kow Choi		

Subscription Rates

Life member £250. Those who have paid 30 consecutive annual subscriptions, or reached the age of 60 and paid 10 subscriptions, may also become Life Members by payment of £50.

Ordinary Member 30 years of age and over: £15; under 30 years £10 p.a.

Associate Member (student or V.S.O.) £5.00 p.a.

Affiliated Member (forest departments, companies, international organisations) £30 minimum p.a.

Auditor:

R. L. WILLAN, B.A., Headington, Oxford

Advertisement Manager:
The Secretary

Members are asked to bear in mind the desirability of patronizing advertisers in the REVIEW wherever possible.

COMMONWEALTH FORESTRY REVIEW

INDEX To Volume 68, 1989

	Page
ANNUAL ADDRESS 1989 — Mr Tom Bruce Jones, President of the U.K. Softwood Sawmillers Association	91
ANNUAL MEETING 1989 — Drumlanrig Castle, Dumfriesshire	91
AROUND THE WORLD	
Australia — Formation of Forest Protection Society The termite scourge — a local remedy	240 240
China — Journal of Zhejiang College of Forestry Science & Technology	241
Hungary — Disease in oak	15
Malaysia — ITTO visit to Sarawak	244
Norway — Norwegian pulp and paper production figures for 1983-87	15
Puerto Rico — Annual report of the Institute of Tropical Forestry 1987	15
Sweden — Swedish forest products industry in 1987	16
ARTICLES Titles	
Acacia manguim — Genetic variation of 16 provenances of Acacia manguim at	
nursery-level in Turrialba, Costa Rica: by R. Salazar Conservation of Tropical Forests: The role of animals in natural regeneration and the management of Equatorial Rain Forests for conservation and timber production:	263
by C. M. Pannell	309
Dominica — An initial analysis of the potential of the pine forests of the Dominican Republic: by K. L. Potter; C. W. Ramm and R. A. Rodriguez <i>Eucalyptus camaldulensis</i> — Genetic resources of <i>Eucalyptus camaldulensis</i> ;	109
by S. J. Midgley; K. G. Eldrige and J. C. Doran Eucalyptus camaldulensis — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn. seedlings and rooted cuttings:	295
by M. W. Cunningham and T. F. Geary Fiji — A sawing study of Fijian plantation grown large-leaf Mahogany:	45
by D. J. Cown; D. L. McConchie and M. O. Kimberley	245
Forest Resource Management: The Corporate Approach to Multiple Use Forest Resource Management: by A. W. Grayburn and P. J. Thode Geographic Information Systems: Use of Geographic Information Systems in	155
New Zealand forestry applications: by A. Dunningham and S. Thompson	205

India — Commercial Poplar planting in India under agro-forestry system:	
by N. Jones and P. Lal	19
Innovation and information technology: by S. D. Richardson	171
Lesotho — Forestry at the crossroads in Lesotho: by T. J. Green	125
New Zealand — Development of valuation procedures for commercial planting	
in New Zealand: by H. Levack	147
Nigeria — Raw materials for the pulp and paper industry in Nigeria:	
by J. O. Adegbehin and J. E. Omijeh	35
Performance of forest tree species: A statistical and graphical method for	
assessing the performance of forest tree species during the establishment phase,	
relative to a marker species: by I. Hunter; P. Knight and M. Messina	181
Radiata pine — New techniques in the genetic improvement of Radiata pine:	
by C. J. A. Shelbourne; M. J. Carson and M. D. Wilcox	191
Somalia — Species elimination trial, Luuq, Gedo Region, Somalia: by W. W. Helin	273
Somalia — Study of growth rates of <i>Acacia bussei</i> (Harms ex) Sjöstedt in the bay	
region of Somalia: by I. D. Gammadid	27
Southland beech: The need to regenerate Southland beech: by S. C. Scott	167
St. Helena: Forestry development on the Island of St. Helena: by A. R. Barlow	57
Tanzania — Tree improvement activities in Tanzania: by S. S. Madoffe and	
A. S. O. Chamshama	101
Widdringtonia nodiflora — Vegetative propagation of Widdringtonia nodiflora:	
by G. S. Mayhead and H. R. T. Ofesi	117
Zimbabwe — The incidence of Armillaria root and butt diseases in <i>Pinus</i> spp.	
plantations in Zimbabwe: by A. Masuka	121
Zimbabwe — Comparison of non-persistent insecticides in controlled release	
granules with a persistent organochlorine insecticide for the control of termites	
in young Eucalyptus plantations in Zimbabwe: by M. R. Mitchell	281
AUTHORS	
AUTHORS ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria	35
	35 57
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria	
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S.	57
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S.	57 191
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A.	57 191 101
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany	57 191 101
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth	57 191 101 245
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings	57 191 101 245 45
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J.	57 191 101 245 45
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications	57 191 101 245 45 295
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J.	57 191 101 245 45 295
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications	57 191 101 245 45 295
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia	57 191 101 245 45 295 205 295
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W.	57 191 101 245 45 295 205 295
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia	57 191 101 245 45 295 205 295
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource	57 191 101 245 45 295 205 295 27 45
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource management	57 191 101 245 45 295 205 295 27 45
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of <i>Eucalyptus camaldulensis</i> Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of <i>Acacia bussei</i> (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource management GREEN, T. J. — Forestry at the crossroads in Lesotho	57 191 101 245 45 295 205 295 27 45 155 125
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource management GREEN, T. J. — Forestry at the crossroads in Lesotho HELIN, W. H. — Species elimination trial, Luuq, Gedo Region, Somalia HUNTER, I. — A statistical and graphical method for assessing the performance	57 191 101 245 45 295 205 295 27 45 155 125
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource management GREEN, T. J. — Forestry at the crossroads in Lesotho HELIN, W. H. — Species elimination trial, Luuq, Gedo Region, Somalia HUNTER, I. — A statistical and graphical method for assessing the performance of forest tree species during the establishment phase, relative to a marker species	57 191 101 245 45 295 205 295 27 45 155 125 273
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource management GREEN, T. J. — Forestry at the crossroads in Lesotho HELIN, W. H. — Species elimination trial, Luuq, Gedo Region, Somalia HUNTER, I. — A statistical and graphical method for assessing the performance of forest tree species during the establishment phase, relative to a marker species JONES, N. — Commercial Poplar planting in India under agro-forestry system	57 191 101 245 45 295 205 295 27 45 155 125 273
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource management GREEN, T. J. — Forestry at the crossroads in Lesotho HELIN, W. H. — Species elimination trial, Luuq, Gedo Region, Somalia HUNTER, I. — A statistical and graphical method for assessing the performance of forest tree species during the establishment phase, relative to a marker species JONES, N. — Commercial Poplar planting in India under agro-forestry system KIMBERLEY, M. O. — See COWN, D. J.	57 191 101 245 45 295 205 295 27 45 155 125 273 181
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource management GREEN, T. J. — Forestry at the crossroads in Lesotho HELIN, W. H. — Species elimination trial, Luuq, Gedo Region, Somalia HUNTER, I. — A statistical and graphical method for assessing the performance of forest tree species during the establishment phase, relative to a marker species JONES, N. — Commercial Poplar planting in India under agro-forestry system KIMBERLEY, M. O. — See COWN, D. J. KNIGHT, P. — See HUNTER, I.	57 191 101 245 45 295 205 295 27 45 155 125 273 181 19 245
ADEGBEHIN, J. O. — Raw materials for the pulp and paper industry in Nigeria BARLOW, A. R. — Forestry development on the Island of St. Helena CARSON, M. J. — See SHELBOURNE, C. J. A. CHAMSHAMA, A. S. O. — See MADOFFE, S. S. COWN, D. J. — A sawing study of Fijian plantation grown large-leaf Mahogany CUNNINGHAM, M. W. — The influence of container dimensions on the growth of Eucalyptus camaldulensis Dehn, seedings DORAN, J. C. — See MIDGLEY, S. J. DUNNINGHAM, A. — Use of geographic information systems in New Zealand forestry applications ELDRIDGE, K. G. — See MIDGLEY, S. J. GAMMADID, I. D. — Study of growth rates of Acacia bussei (Harms ex) Sjöstedt in the Bay region of Somalia GEARY, T. F. — See CUNNINGHAM, M. W. GRAYBURN, A. W. — The corporate approach to multiple use forest resource management GREEN, T. J. — Forestry at the crossroads in Lesotho HELIN, W. H. — Species elimination trial, Luuq, Gedo Region, Somalia HUNTER, I. — A statistical and graphical method for assessing the performance of forest tree species during the establishment phase, relative to a marker species JONES, N. — Commercial Poplar planting in India under agro-forestry system KIMBERLEY, M. O. — See COWN, D. J.	57 191 101 245 45 295 205 295 27 45 155 125 273 181 19 245 181

MADOFFE, S. S. — Tree improvement activities in Tanzania	101
MASUKA, A. — The incidence of Armillaria root and butt diseases in Pinus spp.	7
plantations in Zimbabwe	121
MAYHEAD, G. J. — Vegetative propagation of Widdringtonia nodiflora	117
McCONCHIE, D. L. — See COWN, D. J.	245
MESSINA, M. — See HUNTER, I.	181 295
MIDGLEY, S. J. — Genetic resources of Eucalyptus camaldulensis	293
MITCHELL, M. R. — Comparison of non-persistent insecticides in controlled	
release granules with a persistent organochlorine insecticide for the control of termites in young <i>Eucalyptus</i> plantation in Zimbabwe	281
OFESI, H. K. T. — See MAYHEAD, G. J.	117
OMIJEH, J. E. — See ADEGBEHIN, J. O.	35
PANNELL, C. M. — The role of animals in natural regeneration and the	
management of equatorial rain forests for conservation and timber production	309
POTTER, K. L. — An initial analysis of the potential of the pine forests of the	
Dominican Republic	109
RAMM, C. W. — See POTTER, K. L.	109
RICHARDSON, S. D. — Innovation and information technology	171
RODRIGUEZ, R. A. — See POTTER, K. L.	109
SALAZAR, R. — Genetic variation of 16 provenances of Acacia mangium at	
nursery-level in Turrialba, Costa Rica	263
SCOTT, S. C. — The need to regenerate Southland beech	167
SHELBOURNE, C. J. A. — New techniques in the genetic improvement of	101
radiata pine	191
THODE, P. J. — See GRAYBURN, A. W.	155
THOMPSON, S. — See DUNNINGHAM, A. WILCOX, M. D. — See SHELBOURNE, C. J. A.	205 191
COMMONWEALTH FORESTRY ASSOCIATION	
Annual Address 1989	91
Annual Meeting 1989	2, 91
Annual Meeting 1990	229
Annual Report 1989	91
Chairman's Report on 13th Commonwealth Forestry Conference	225
COMMONWEALTH FORESTRY CONFERENCE — XIIIth	
Special Conference issue	139
Conference Address	219
Concluding Statement	221
Conference Recommendations	223
CORRESPONDENCE	
South East Asia — tropical hardwood plantations	141
South East Asia — tropical nartwood plantations	141
COUNTRIES (See also: AROUND THE WORLD listing)	
Argentina	6, 74, 297
Australia 5, 19, 46, 105, 139, 140, 191, 227, 244, 257, 264,	265, 296, 304
Bangladesh	2, 228, 299
Belize	228
Bermuda	81
Bolivia Broad	244, 322
Brazil	296, 322

Burma	181
Cameroon	39, 322
Canada	1, 90, 319
Chile	90, 191
China	1, 3, 174, 177
Congo	
Costa Rica	322
Denmark	263, 264, 265, 266, 267, 268, 271 244
Dominican Republic	
Ecuador	109, 111, 113, 115, 264, 265
Ethiopia	322
Fiji	28
Finland	245, 247, 248, 257
France	244, 319
Gabon	90
Gambia	322
Germany	228
Ghana	3,90
Grenada	228, 244, 315, 322
Guatemala ·	228
Guyana	73
Haiti	325, 326
Honduras	73, 244, 222
Hong Kong	73, 264, 322 228
India India	
Indonesia	1, 2, 6, 19, 174, 228, 282, 299
Israel	2, 244, 264, 265, 269, 312, 322 54, 297
Italy	319
Ivory Coast	319
Japan	1, 90, 174, 177, 244
Kenya	6, 28, 81, 105, 228
Lesotho	125, 126, 127, 128, 129, 130, 131, 132, 315
Liberia	322
Malawi	1, 117, 228, 315, 316
Malaysia	2, 175, 228, 244, 312, 322
Mauritius	228
Mexico	74, 297
Morocco	296
Nepal	2, 297, 299, 301, 306
Netherlands	244
New Zealand	71, 90, 91, 139, 140, 147, 148, 149, 150, 151, 152, 153
Tion Dealand	155, 156, 157, 158, 167, 168, 175, 178, 181, 182,191
	192, 195, 196, 198, 203, 204, 211, 219, 221, 223, 225, 257
Nicaragua	73, 306
Nigeria	35, 36, 39, 71, 228, 305, 306
Norway	244
Pakistan	81, 297, 299, 306
Panama	264
Papua New Guinea	228, 264, 265, 266, 269, 270
Peru	322
Philippines	2
Portugal	297
Ruanda	6
Sierra Leone	228
Singapore	176
Solomon Island	228

Somalia	21, 20, 213
South Africa	90, 191
Spain	296, 297, 319
Sri Lanka	2, 228, 299, 325, 326
St. Helena	57, 58, 60, 61, 64, 68
St. Lucia	81
Sudan	73, 74, 75
Swaziland	315, 316
Sweden	244
Switzerland	244
Tanzania	28, 101, 102, 103, 105, 106, 228, 297, 315, 316
Thailand	1, 2, 305, 322
Tonga	228
Trinidad and Tobago	312, 322
Uganda	105, 312
United Kingdom	244, 320
U.S.A.	54, 191, 247, 319, 320
U.S.S.R.	1
	228
Vanuatu	228
Western Samoa	
Zambia	39, 228, 291, 315, 325, 326
Zimbabwe 6, 121, 122,	124, 228, 230, 281, 282, 291, 305, 315, 316, 321
DEATHS	9, 234
EDITORIALS	
Annual Meeting 1989	2
Annual Meeting 1989	91
Another view of the South Island Tour	227
Association Technique Internationale des Bois	
Association's Annual Meeting 1990	229
Chairman's Report on 13th Commonwealth fore	
Chinese Society of Forestry	stry conference and rours 225
Conference issue	139
	230
Correction — Vol. 68(2) p. 117	
Diploma in Timber Studies	229
Europa World Year Book 1989	230
Financial help for 13th Commonwealth Forestry	
Forest Management	89
Forest Research at Canadian Universities	230
Green for go	1
Green forgone	1
International Workshop on Agroforestry	140
IUFRO XIX World Congress	230
John Pitt Recruitment Prize	1
New Decade's Priorities	217
New Year's Resolution	217
Next Week's Programme	218
Nigerian Forestry Centenary	218
Population Pressure	229
Recommendations from the 13th Commonwealt	h Forestry Conference 223
Thirteenth Commonwealth Forestry Conference	219
Thirteenth Commonwealth Forestry Conference	e Concluding Statement 221
U.C. N. W. Bangor, North Wales	2 2

Voluntary Service Overseas	228
Winrock International Institute for Agricultural Development World Wildlife Fund Announcement	2
World Wildlife Fund for Nature — Grants for Islands	228 230
World Whether and for Nature — Grants for Islands	250
NTERNATIONAL DATES	11, 95, 143, 238
NEWS OF MEMBERS	5 00 221
TEMS OF MEMBERS	5, 98, 231
MEMBERSHIP	10, 94, 142, 236
DBITUARIES	
Anthony John Hepburn	234
Peter John Rennie	9
Herbert Raymond Webb	235
REVIEWS	
Books and Publications	
Amelioration of soil by trees. Guidelines for training in rapid appraisal for	
agroforestry research and extension	321
Biomass Assessment. Woody biomass in the SADDC Region	315
British softwoods: Properties and uses Changing Tropical Forests — Historical perspectives on today's challenges in	09
Asia, Australasia and Oceania	320
Early diagnosis of forest decline	69
Farm Woodland Practice	317
Forest health surveys 1987	71
Forest insects FC Handbook I	138
Forever the forest — A West Coast story	71
Hard Times in Paradise Intra-tree variations of strength properties in plantation grown teak (<i>Tectona</i>	215
grandis LF) and techniques for their systematic sampling	71
Introduction to World Forestry: People and their trees	317
Natural regeneration of broadleaves, FC Bulletin	137
No Timber without trees. Sustainability in the tropical forest	322
Silvicultural principles for upland restocking	70
The Economics of forestry, Modern Theory and Practice	319
The fuelwood trap	315 318
The Purpose of Forest: Follies of development The silviculture and yield of wild cherry	69
The use of herbicides in the forest	316
Tree breeding: Principles and strategies	135
Trees as a farm crop	137
Wood and woodworking tools	70
Wood preservative performance	136
Research Notes	
Aircraft for fire control	327
Nomad solar kilns	325
Provenance trials of Cordia alliodora (CAL 28) in the Sudan	73
The Osmaston family	77

SPECIES Notes and Minor Forest Produce	
Acacia spp.	60, 62, 102
Acacia albida	32, 274
Acacia aneura	274
Acacia brachstachysa	274
Acacia bussei	27, 28, 29, 30, 31, 32, 33, 34
Acacia cambagei	274
Acacia corriaceae	274
Acacia cyanophylla	274
Acacia decurrens	64
Acacia holosericea	274
Acacia horrida	274
Acacia leptocarpa	274
Acacia linaroides	274
Acacia mangium	263, 264, 265, 266, 267, 268, 270, 271
Acacia melanoxylon	63, 182, 188, 274
Acacia millifolia	274
Acacia millifera	274, 279
Acacia ogađensis	274
Acacia pendula	274
Acacia pruinocarpa	274
Acacia reficians var. misera	274, 279
Acacia salicina	274
Acacia senegal	27, 29, 34, 274
Acacia seyal var. fistula	274, 278
Acacia tortilis	29, 274
Acacia tortilis var. raddiana	274
Acacia tortilis var. spirocarpa	274
Acacia victoriae	274, 279
Actinidia chinensis	243
Aglaia	310
Albizia gumifera	123
Albizia lebbek	274
Atriplex nummularia	64
Azadirachta indica	102, 274
Berberis osmastonii	79
Blepharispermum fruticosum	274
Brachstegia spiciformis	122
Bridelia muranika	123
Caesalpinia pulcherrima	274
Carya cathayensis	243
Cassaurina augustifolia	102
Cassia eremophila	274
Cassia nemophila	274
Cassia oligophylla var. oligophylla	274
Cassia siamea	102, 274
Cassia sturtii	274
Castanopis eyrel	242
Castanopis sclerophylla	242
Casuarina cristata	274
Casuarina cunninghamiana	274
Catha edulis	123
Cedrela odorata	102, 103
Chlorophora excelsa	59
Combretum hereroensa	274
Commidendron rugosum	66, 67

C	
Commiphora myrrha	274
Conocarpus latifolia	274
Cordia alliodora	73,74
Cryptomerica japonica	103
Cunninghamia lanceolata	242
Cupressus spp.	103
Cupressus lusitanica	101, 102, 104, 105, 106, 182, 185, 188, 274
Cupressus macrocarpa	104, 182, 188
Cupressus sempervirons Cussonia nasalenis	274
	123
Cymbopogon osmastonii Dalbergia commiphoroides	79
Delonix baccal	274 274
Delonix regia	
Dicksonia arborea	274
Dipterocarpacae	66 141
Dobera glabra	274
Eucalyptus spp.	
Eucalyptus alba	42, 46, 54, 60, 62, 64, 101, 102, 174, 282 298
Eucalyptus argillacea	274
Eucalyptus brassiana	297
Eucalyptus camaldulensis	
Lucus pius camaiamensis	45, 46, 47, 49, 50, 52, 53, 104, 274, 277, 281, 285, 289 295, 296, 297, 298, 300, 301, 302, 304, 305
Eucalyptus citriodora	274
Eucalyptus creba	274, 277
Eucalyptus deglupta	264
Eucalyptus diversicolor	168
Eucalyptus drepanophylla	274
Eucalyptus exserta	297
Eucalyptus gomophocephala	274
Eucalyptus grandis	41, 63, 64, 281, 285, 289, 298
Eucalyptus marginata	168
Eucalyptus microtheca	274
Eucalyptus occidentalis	274
Eucalyptus occidentalis var. stenatha	274
Eucalyptus oleosa var. obtusa	274
Eucalyptus oleosa var, plenissima	274
Eucalyptus pruninosa	274
Eucalyptus regnans	46, 182, 185, 188
Eucalyptus resinfera	106
Eucalyptus rubida	128, 131
Eucalyptus sargentii	274
Eucalyptus spathulata	274
Eucalyptus stellulata	131
Eucalyptus tereticornis	104, 297, 298
Eucalyptus torguata	274
Eucalyptus urophylla	264
Ficus religiosa	84
Gardenia fiorii	274
Gmelina arborea	37, 39, 40, 42, 102, 264
Grevillea	62
Grevillea robusta	63
Hypsipyla	311
Imperata cylindrica	265
Juglans nigra	182, 185, 188
Lawsonia inermis	274

7	264
Leucaena spp.	274
Leucaena leucocephala	242
Macrocarpium officinale	241
Magnolia amoena	243
Magnolia officinalis ssp. biloba	66
Melanodendron integrifolium	41
Musa textilis	66
Nesohedyotis arborea	167
Nothofagus menziesii	58, 67
Opuntia spp.	122, 123
Parinari curatelifolia	274, 275, 278
Parkinsonia aculeata	60, 62, 66
Phorium tenax	243
Phyllostachys pubescens	191
Picea abies	191
Picea sitchensis	
Pinus spp.	54, 60, 62, 121, 122 274
Pinus brutia	39, 40, 42, 44, 103, 105
Pinus caribaea	
Pinus elliottii	101, 102, 104, 106, 121, 122, 191, 242 274
Pinus hasing	122
Pinus kesiya	241, 242, 243
Pinus massoniana Pinus occidentalis	112, 113, 114, 115
Pinus occarpa	39, 40, 104, 121, 122, 123
Pinus patula	39, 41, 101, 102, 103, 104, 105, 106, 122
Pinus pinaster	63, 64, 191
Pinus radiata	39, 102, 104, 106, 128, 131, 160, 182, 191, 197, 206
Pinus sylvestris	191
Pinus taeda	104, 122, 191
Podocarpus	60, 62
Podocarpus elongata	63
Populus canescens	129
Populus ciliata	20
Populus deltoides	19, 20, 25, 129
Prosopis spp.	273, 274
Prosopis alba	274
Prosopis chilensis	274, 278, 279
Prosopis glandulosa var. glandulosa	274
Prosopis glandulosa var. torreyana	274
Prosopis juliflora	274, 275, 278
Prosopis tamarugo	274
Prosopis velutina	274
Prunus avium	69
Pseudolarix kaempferi	24
Pseudotsuga menziessi	191
Quercus spp.	60
Raphia hookeri	42
Resomagali	274
Rhizophora	40
Rhizophora racemosa	42
Rubus spp.	66, 243
Sapindus mukorossi	243
Sapium sebiferum	242
Sassafras superba	242
Schima superba	242

Senecio leucadendron	66
Senecio redivivus	66
Sepium sebiferum	243
Sesbania spp.	140
Shorea robusta	80
Simmondsia chinensis	274
Solanum	66
Sullis spp.	90
Swietenia macrophylla	141, 245, 247
Tamarindus indica	102
Taiwania flousiana	243
Tectona grandis	71, 101, 102, 103, 141
Terminalia ivorensis	42
Terminalia orbicularis	274
Terminalia parvula	274
Terminalia polycarpa	274
Trema orientalis	123
Trochitiopsis erythroxylon	67
Trochitiopsis melanoxylon	67
Vernicia fordii	241
Widdringtonia nodiflora	117, 119, 230
Zizyphus hamur	274
Zizyphus mauritiana	274
71	
INDEX TO ADVERTISERS	
	17 124 160 229
American Coding and Marking Ink Co.	17, 134, 169, 328
Australian Seed Company Parson School of Assigniture and Forest Sciences	76, 94, 180, 239 18
Bangor, School of Agriculture and Forest Sciences	
Buckinghamshire College of Higher Education	viii, 108, 202, 314 324
Interforst 90, Munich 3-8 July, 1990 James Latham PLC	72, 154, IFC
	14, 100, 166, 262
Meyer International	75, 93, 214, 235
Nelson Paint Company	4, 138, 214, 233
R. L. Newman and Partners (Pty) Ltd.	4, 136, 214, 233
New Zealand Ministry of Forestry	56, 120, 170
Oxford Forestry Institute Microfilm Library	36, 120, 170
Oxford Forestry Institute Microfilm Library	55, IFC, 145, 313
Setropa Ltd.	55, 11-0, 145, 515
Stobart and Son Ltd.	IFC
G. F. Wells Ltd	IFC